

Amendments to the Claims:

Please amend claims 1 and 8 as follows. The following listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1 (Currently Amended). A method for processing digital communication traffic in a network comprising a central communication processing structure including a communication server and a system server and a number of distributed devices of 5 users designed for communication with the central communication processing structure, comprising:

the communication server receiving a communication coming from one of the distributed devices which communication is addressed to another one of the distributed devices, the 10 communication comprising a header including sender address information and receiver address information, and message content which includes a user inserted code, in reaction to the user inserted code in the message content of the received communication, sending the communication to the system server;

15        the system server checking whether the received  
communication meets at least one condition applicable to the  
communication or the sender;

      adding a message to the communication based upon the user  
inserted code included in the communication in reaction to  
20 meeting the condition; and

      sending the communication including the added message to the  
communication server; and

      the communication server receiving back the communication  
from the system server and sending the communication which has  
25 been received back to the addressed device.

Claim 2 (Previously Presented). A method according to claim  
1, wherein the check comprises: checking whether a coding of the  
device from which the received communication has been received  
meets a criterion.

Claim 3 (Previously Presented). A method according to claim  
1, wherein the check comprises: selecting a message from a number  
of messages depending on the result of the check.

Claim 4 (Previously Presented). A method according to claim 3, wherein selecting a message from a number of messages takes place depending on the user inserted code in the received communication.

Claim 5 (Previously Presented). A method according to claim 3, wherein selecting takes place depending on variable data determined upon sending the communication which relate to the sender or the recipient, such as date and/or time and/or location 5 of the sender or the recipient.

Claim 6 (Previously Presented). A method according to claims 3, wherein selecting takes place depending on data stored in advance related to the sender or the recipient.

Claim 7 (Previously Presented). A method according to claim 1, further comprising registering, for at least a number of the devices or users, data related to sent communications and the messages added to them for each device or each user separately, 5 and recording data in at least one payment file depending on mutations of data related to sent communications and the messages added to them.

Claim 8 (Currently Amended). A communication processing structures for processing digital communication traffic in a network, which communication processing structure comprises a communication server and a system server, and is designed for:

- 5 communication with a number of distributed devices of users, wherein the communication server is designed for each time receiving a communication coming from one of the distributed devices, which communication is addressed to another one of the distributed devices, the communication comprising a header
- 10 including sender address information and receiver address information, and message content which includes a user inserted code, and, each time, in reaction to the user inserted code in the message content of the communication, sending the communication to the system server;
- 15 wherein the system server is designed for, each time checking whether the received communication meets at least one condition applicable to the communication or the sender, each time adding a message to the communication based upon the user inserted code included in the communication in reaction
- 20 to meeting the conditions, and

each time sending the communication including the added message to the communication server;

wherein the communication server is designed for, each time receiving back a communication from the system server and for,  
25 each time, sending the communications which has been received back from the system server to the addressed device.

Claim 9 (Cancelled).

Claim 10 (Cancelled).